

编号: 2023-2258

检 索 报 告

受南通大学鞠小林的委托, 对其所提交的学术论文被收录和引用情况在 Web of Science (Science Citation Index Expanded) 、 EI Compendex (工程索引) 中进行了检索, 结果如下:

1. 被 SCIE、EI 同时收录 3 篇, 其中 2 篇在 Web of Science 核心合集中共被引用 4 次;
2. 被 EI 收录 4 篇 (被 SCIE 同时收录的除外)。

详见附件。

特此证明!



附件:

一、被 SCIE、EI 同时收录 3 篇, 其中 2 篇在 Web of Science 核心合集中共被引用 4 次。

第 1 条, 共 3 条

标题: **Can test input selection methods for deep neural network guarantee test diversity? A large-scale empirical study**

作者: Zhao, CY (Zhao, Chunyu); Mu, YZ (Mu, Yanzhou); Chen, X (Chen, Xiang); Zhao, JK (Zhao, Jingke); **Ju, XL (Ju, Xiaolin)**; Wang, G (Wang, Gan)

来源出版物: INFORMATION AND SOFTWARE TECHNOLOGY 卷: 150 文献号: 106982

DOI: 10.1016/j.infsof.2022.106982 出版年: OCT 2022

Web of Science 核心合集中的 "被引频次": 1

入藏号: WOS:001007686300011

文献类型: Article

地址: [Zhao, Chunyu; Chen, Xiang; Zhao, Jingke; Ju, Xiaolin] Nantong Univ, Sch Informat Sci & Technol, Nantong, Peoples R China.

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ISSN: 0950-5849

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中科院 2022 年期刊大类分区 (升级版): 2 区

EI Accession number: 20222612275798

第 2 条, 共 3 条

标题: **Hybrid Multiple Deep Learning Models to Boost Blocking Bug Prediction**

作者: Chen, ZH (Chen, Zhihua); **Ju, XL (Ju, Xiaolin)**; Wang, HC (Wang, Haochen); Chen, X (Chen, Xiang)

来源出版物: JOURNAL OF INTERNET TECHNOLOGY 卷: 23 期: 5 页: 1099-1107

DOI: 10.53106/160792642022092305018 出版年: 2022

Web of Science 核心合集中的 "被引频次": 0

入藏号: WOS:000876417800018

文献类型: Article

地址: [Chen, Zhihua; Ju, Xiaolin; Wang, Haochen; Chen, Xiang] Nantong Univ, Sch Informat Sci & Technol, Nantong, Peoples R China.

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ISSN: 1607-9264

eISSN: 2079-4029

中科院 2022 年期刊大类分区 (升级版): 4 区

EI Accession number: 20224413037104



第 3 条, 共 3 条

标题: **Mulr4FL: Effective Fault Localization of Evolution Software Based on Multivariate Logistic Regression Model**

作者: **Ju, XL (Ju, Xiaolin)**; Qian, J (Qian, Jie); Chen, ZH (Chen, Zhihua); Zhao, CY (Zhao, Chunyu); Qian, JY (Qian, Junyan)

来源出版物: IEEE ACCESS 卷: 8 页: 207858-207870 DOI: 10.1109/ACCESS.2020.3037235 出版年: 2020

Web of Science 核心合集中的 "被引频次": 3

入藏号: WOS:000594474400001

文献类型: Article

地址: [Ju, Xiaolin; Qian, Jie; Chen, Zhihua; Zhao, Chunyu] Nantong Univ, Sch Informat Sci & Technol, Nantong 226019, Peoples R China.

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Ju, XL (通讯作者), Nanjing Univ, Sch Comp Sci & Technol, Nanjing 210046, Peoples R China.

电子邮件地址: ju.xl@ntu.edu.cn

ISSN: 2169-3536

中科院 2021 年期刊大类分区: 3 区

EI Accession number: 20205009605731

二、被 EI 收录 1 篇 (被 SCIE 同时收录的除外):

1. AGFL: A Graph Convolutional Neural Network-Based Method for Fault Localization

Accession number: 20223312567779

Authors: Qian, Jie (1); **Ju, Xiaolin** (1); Chen, Xiang (1); Shen, Hao (1); Shen, Yiheng (1)

Author affiliation: (1) Nantong University, China

Corresponding authors: Ju, Xiaolin(ju.xl@ntu.edu.cn); Chen, Xiang(xchenecs@ntu.edu.cn)

Source title: IEEE International Conference on Software Quality, Reliability and Security, QRS

Abbreviated source title: IEEE Int. Conf. Softw. Qual., Reliab. Secur., QRS

Volume: 2021-December

Part number: 1 of 1

Issue title: Proceedings - 2021 21st International Conference on Software Quality, Reliability and Security, QRS 2021

Issue date: 2021

Publication year: 2021

Pages: 672-680

Language: English

ISSN: 26939177

ISBN-13: 9781665458139

Document type: Conference article (CA)

Conference name: 21st International Conference on Software Quality, Reliability and Security, QRS 2021

Conference date: December 6, 2021 - December 10, 2021

Conference location: Hainan, China

Conference code: 177710

Publisher: Institute of Electrical and Electronics Engineers

DOI: 10.1109/QRS54544.2021.00077

Compendex references: YES
Database: Compendex
Data Provider: Engineering Village

2. Improving Blocking Bug Pair Prediction via Hybrid Deep Learning

Accession number: 20224413042042

Authors: Chen, Zhihua (1); **Ju, Xiaolin** (1, 2); Shen, Yiheng (1); Chen, Xiang (1)

Author affiliation: (1) School of Information Science and Technology, Nantong University, China;
(2) Guilin University of Electronic Technology, Guangxi Key Laboratory of Trusted Software, China

Corresponding author: Ju, Xiaolin(ju.xl@ntu.edu.cn)

Source title: Proceedings - 2021 21st International Conference on Software Quality, Reliability and Security Companion, QRS-C 2021

Abbreviated source title: Proc. - Int. Conf. Softw. Qual., Reliab. Secur. Companion, QRS-C

Part number: 1 of 1

Issue title: Proceedings - 2021 21st International Conference on Software Quality, Reliability and Security Companion, QRS-C 2021

Issue date: 2021

Publication year: 2021

Pages: 727-732

Language: English

ISBN-13: 9781665478366

Document type: Conference article (CA)

Conference name: 21st International Conference on Software Quality, Reliability and Security Companion, QRS-C 2021

Conference date: December 6, 2021 - December 10, 2021

Conference location: Virtual, Hainan, China

Conference code: 178383

Publisher: Institute of Electrical and Electronics Engineers Inc.

DOI: 10.1109/QRS-C55045.2021.00110

Compendex references: YES

Database: Compendex

Data Provider: Engineering Village

3. Blocking Bugs Identification via Binary Relevance and Logistic Regression Analysis

Accession number: 20224513090396

Authors: Chen, Zhihua (1); **Ju, Xiaolin** (1); Lu, Guilong (1); Chen, Xiang (1)

Author affiliation: (1) School of Information Science and Technology, Nantong University, Nantong, China

Corresponding author: Ju, Xiaolin(ju.xl@ntu.edu.cn)

Source title: Proceedings - 2022 9th International Conference on Dependable Systems and Their Applications, DSA 2022

Abbreviated source title: Proc. - Int. Conf. Dependable Syst. Their Appl., DSA

Part number: 1 of 1

Issue title: Proceedings - 2022 9th International Conference on Dependable Systems and Their Applications, DSA 2022

Issue date: 2022

Publication year: 2022

Pages: 335-345

Language: English

ISBN-13: 9781665488778



Document type: Conference article (CA)

Conference name: 9th International Conference on Dependable Systems and Their Applications, DSA 2022

Conference date: August 4, 2022 - August 5, 2022

Conference location: Wulumuqi, China

Conference code: 183767

Publisher: Institute of Electrical and Electronics Engineers Inc.

DOI: 10.1109/DSA56465.2022.00052

Compendex references: YES

Database: Compendex

Data Provider: Engineering Village

4. SemirFL: Boosting Fault Localization via Combining Semantic Information and Information Retrieval

Accession number: 20231613940894

Authors: Shi, Xiangyu (1); **Ju, Xiaolin** (1); Chen, Xiang (1); Lu, Guilong (1); Xu, Mengqi (1)

Author affiliation: (1) Nantong University, Jiangsu, Nantong, China

Corresponding author: Ju, Xiaolin(ju.xl@ntu.edu.cn)

Source title: Proceedings - 2022 IEEE 22nd International Conference on Software Quality, Reliability and Security Companion, QRS-C 2022

Abbreviated source title: Proc. - IEEE Int. Conf. Softw. Qual., Reliab. Secur. Companion, QRS-C

Part number: 1 of 1

Issue title: Proceedings - 2022 IEEE 22nd International Conference on Software Quality, Reliability and Security Companion, QRS-C 2022

Issue date: 2022

Publication year: 2022

Pages: 324-332

Language: English

ISBN-13: 9798350319910

Document type: Conference article (CA)

Conference name: 22nd IEEE International Conference on Software Quality, Reliability and Security Companion, QRS-C 2022

Conference date: December 5, 2022 - December 9, 2022

Conference location: Virtual, Online, China

Conference code: 187637

Publisher: Institute of Electrical and Electronics Engineers Inc.

DOI: 10.1109/QRS-C57518.2022.00055

Compendex references: YES

Database: Compendex

Data Provider: Engineering Village

